Declassified in Part - Sanitized Copy Approved for Release 2013/07/31: CIA-RDP91B00060R000100130009-2

CONFIDENTIAL

OIT/TRIS

OIT 0578-88 1 9 OCT 1988

	MEMORANDUM FOR:	Director, Intellig	gence Community St	aff	
,	FROM:	Edward J. Maloney Director of Inform	nation Technology		
5 <b>X</b> 1	SUBJECT:	NFIB Automated Dis	stribution System	Upgrade	
,	REFERENCE:	Memo for D/OIT fm Same Subject	Ad/ICS (ICS 4235-	88), dtd 13	Jun 88,
	•	ept my apologies for			
		3 June. In the inte			
		in contact and we			
5 <b>X</b> 1		upgrade of the NFIB			em. The OIT
5X1		cations Engineering			
5X1	orry Mody Community	acions Engineering	DIVISION.		
			- Ledward	d J. Maloney	,
			Y		
					·
					•
5 <b>X</b> 1					
J/ ( )					

CONETDENTIAL

Declassified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R000100130009-2

SUBJECT: NFIB Automated Distribution System Upgrade (U)

25X1 OIT/NSG/CED

(22 Sept 88)(Revised 12 Oct 88)

Distribution:

Orig - Addressee

2 - D/OIT

1 - C/NSG/OIT

1 - CED/NSG/OIT

3 - OIT/ISC

CONFIDENTIAL

•	•	SEC	RET		
25 <b>X</b> 1	·			·	•
	· ·		•		
					شوس دو مردد
		•		ICS 4235-88	
-				13 June 1988	
•		•			
			A Comment		•
	MEMORANDUM FOR: Direct	or, Office of Ir	formation Tec	chnology	
25 <b>X</b> 1	FROM:				•
	Acting	Director, Intel	Tigence Commu	unity Staff	,
		st for Communicat er OIT Project Nu		for NFIB ADS Upgr	ade
					x *
25X1 25X1	l. Since 1982, OII outstanding technical athe NFIB ADS. NFIB ADS timely coordination of National Intelligence is minutes of NFIB meeting no longer manufactured upon the scavenging of that the existing equipolating for the replacement system offered by WANG will me system to the new, a sinitative in FY 1988 is	assistance and make is an information of the NFIB actions included as a second of the NFIB actions in the NFIB actions in the NFIB action of the NFIB actions of the NFIB action of the NFI	aintenance sup- ion handling soluding develo- and announcer on 12 year of f the system of ting Agency education and penal ctional and penal etermined that facilitating of deration. Fur	oport for the oper system dedicated to pment and approvaments, proposed agld WANG equipment is increasingly dequipment. It is elete by early 1990 and supported under erformance required tequipment current the transition fro	ation of o the l of enda, and that is pendent stimated . UIT ments for tly m the old
25 <b>X</b> 1	3. Interstation consequipment scheduled to require that the NFIB stations bilaterally, of manhour costs. In consystem's communication distribute documents to	be replaced by Secretariat telecteriat telecteriat telecteriat substantion with ADS be reconfigured	STU IIIs. Bo communicate w tial inefficie S replacement d to permit th	th systems, howeverith the other 13 cency and unnecessa, it is required the NFIB Secretaria	r, urrent ry
. '		,			
25 <b>X</b> 1					

Declassified in Part - Sanitized Copy Approved for Release 2013/07/31: CIA-RDP91B00060R000100130009-2

SECRET

SUBJECT:	Request for Communications Support for NFIB ADS Upgrade Under OIT Project Number 88-1991
4. I	t is requested that OIT provide the following support to the ADS
	<ul> <li>Evaluate proposed WANG equipment suite in the context of functional and performance requirements provided.</li> </ul>
	b. Develop and implement an appropriate communications plan.
	c. Oversee procurement and installation of indicated processing and communications equipment suite.
٠,	d. Establish required training and maintenance programs.
	The ICS point-of-contact for this program is  It is requested that OIT's implementation plan for the submitted for consideration no later than 1 August 1988, and that
Attachme	nt:
Attachme As Sta	
As Sta	ited

Declassified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R000100130009-2

Declassified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R000100130009-2

SECRET

25X1

	· · · · · · · · · · · · · · · · · · ·		SECRET
•	SUBJECT: R	equest for Communicati Under OIT Project Num	ions Support for NFIB ADS Upgrade mber 88-1991 •
		n: ICS 4235-88 1 - C/OIT 1 - C/IHC 1 - DD/ICS	
•		1 - C/AS/ICS 1 - IHC 1 - ES/NFIB	
	ICS:IHC	1 - DCI/NIC/ADP	Rm 7E62 CIA HQS)

Declassified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R000100130009-2

25X1

SECRET

459

## STATEMENT OF WORK

. 88

## Replacement of the National Foreign Intelligence Board's Automated Distribution System (NFIB ADS)

## I. INTRODUCTION

This Statement of Work (SOW) is for the acquisition of replacement equipment, software, and maintenance to support the operation of the National Foreign Intelligence Board's Automated Distribution System (NFIB ADS), which consists of 14 sites located within the Wasnington, D.C. area. The current system is based on obsolescent 12 years old WANG equipment that is no longer manufactured. Its maintenance is increasingly dependent upon cannibalization of parts from surplus Agency equipment. It is estimated that by early 1990, existing equipment will be completely obsolete, not maintainable, and render NFIB ADS vulnerable to complete or partial breakdowns. Functionally, the system is extremely slow and burdensome. It lacks many capabilities that are commonly available and incorporated in today's systems and that could be used to significantly alleviate existing NFIB ADS Secretariat information processing needs.

25X1

## II. BACKGROUND

The NFIB ADS became operational in 1982 to provide senior intelligence officers of the United States government (i.e., NFIB members) with a dedicated, secure data communications network to support expeditious distribution and timely coordination of the most highly sensitive intelligence assessments and Community positions on national efforts (e.g., National Intelligence Estimates (NIEs), Community policy & position papers, minutes of NFIB meetings and other "private" NFIB-related communications). It contains no restrictions concerning the sensitivity or level of classification of information distributed on the system. Due to the adverse effect that a compromise of such information could have on National Security and the Intelligence Community, NFIB ADS has been designated a "critical system" by the Director of Central Intelligence. It lacks technical security features (e.g., automated access control, accounting)—data protection is based on the physical, personnel, TEMPEST, COMSEC, and procedures.

25X1

The current NFIB ADS system consists of identical configurations of hardware, software, and communications equipment at each of the 14 sites identified below:

25X1

25X1

SECRET

De	Declassified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R000100130009-2				
25X1	SECRET				
25X1	The NIC node at CIA Headquarters and IC Staff hub have unique roles in the NFIB ADS. The NIC drafts National Intelligence Estimates, including graphics and charts, and forwards them to the IC Staff/NFIB Secretariat for formal Community Coordination. Only the narrative portions of NIEs are transmitted via the NFIB ADS; graphics and charts are sent via courier. The NFIB Secretariat at the ICS hub also uses the ADS to develop announcements and agenda for NFIB meetings and to forward minutes of previous meetings to NFIB members. The remaining nodes use the system to provide official positions, comments, changes, and concurrences on the NFIB materials. Over the last six years, NFIB ADS has experienced a six fold increase in usage. The average size of documents sent over ADS has increased from approximately 7 to 14 pages per transmission, while the number of transmissions has increased from one to 3 NFIB documents per day.				
	III. FUNCTIONAL REQUIREMENTS				
25X1	a. Overview. The upgraded NFIB ADS must provide an upgraded secure communications capability to provide for the automatic distribution of the NFIB documents, provide an enhanced word processing facility, significantly improve the speed by which NFIB documents at the hub and each of nodes can be printed, allow for the integration and transmission of line graphics using the same communications links, be based on off-the-shelf software and nardware which is fully supported by the vendor, provide security protection features of the existing system, and provide for field upgrades for such facilities as facsimile to and from each node.				
25 <b>X</b> 1	b. Simple Operation. The successful vendor must provide an upgrade to the NFIB ADS that will improve the level of service and capabilities over the current system, but yet will remain easy to use by intelligence support and secretariat personnel who will operate the equipment. Each node of the system is expected to support no more than five personnel. The government personnel who will operate the system are intelligence support and secretariat personnel. The government cannot support full time computer operators for this effort. The vendor's bid must specify the level of experience and training required to operate the replacement equipment at each of the 14 sites.				
	Sites.				
25X1	c. Training and Documentation. The vendor must provide at least 10 days per year of training for system users either on-site at government facilities or at an appropriately approved vendor facility. Training must be provided by TS/SI/TK cleared personnel approved to Central Intelligence Agency (CIA) standards. All documentation must be in a form that is simply to use, but will be sufficient to allow the operators to effectively use the system.				
	d. Printer. The replacements for the existing printers must provide				
25X1	letter quality output, be capable of printing black and white line graphics, and print at a rate of at least 10 pages per minute.				
25X1					
2J/ I	SECRET				

Decla	assified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R00010013	30009-2
25X1 ~	SELKEI	ব
•		
25 <b>X</b> 1	e. Life Cycle Support. The replacement system hardware and software must be supported by the vendor until at least 1996, but offer the flexibility to allow the use of another vendor's hardware or software for interim upgrades and potential connectivity to other systems.	3
25 <b>X</b> 1	f. <u>Vendor Maintenance</u> . All vendor supplied hardware and software maintenance <u>must be provided</u> by TS/SI/TK cleared personnel approved to CIA standards.	
25X1	g. Vendor Supplied System's Analysis. The vendor must provide at least 30 days of systems analysis support to include appropriate planning, installation, conversion, operation, and configuration support for the replacement system. The vendor's analyst(s) must work with government communications representatives to determine the most effective, least expensive communications linkage that will enable the vendor's equipment to support the NFIB ADS functional requirements. The replacement communications system will use either of the following for its secure communications links between the sites: a). existing STU-IIs, b). replacement STU-IIIs, c.) an expansion of the White house NUIWON network, d.) dedicated point-to-point circuits/channels provided by the government, including appropriate type I encryption approved by NSA. All system's analysis and training support must be provided by the vendor with personnel cleared and TS/SI/TK approved to CIA standards.	
25 <b>X</b> 1	The vendor's bid must include and identify the costs for converting data on the current WANG based system to the equipment and software proposed by the vendor. Included in this cost estimate must be the vendor's estimate and assumption(s) regarding the amount of time required by government personnel to assist or perform the conversion. Any required enhancements to existing air conditioning, power, and other environmental requirements must be specifically identified in the vendor's estimate.	i -
25X1	h. Expansion Potential. The replacement system must provide expansion capabilities to support an increase of up to a total of 25 sites and potential new processing facilities such as secure facsimile transmission to and from each site for small maps and annotated pictures that often accompany the NIEs. In addition, the vendor should bid a baseline architecture that can be expanded to support optical character readers at each site, and automatic retrieval of NFIB documents based on word or character searches in any part of the text or stored graphics. If equipment is not yet TEMPESTed, the vendor must provide expected delivery dates when equipment will meet TEMPEST criteria necessary to operate at the various nodes of the NFIB ADS.	
25X1	i. Security. The replacement system must provide automated controlled access protection and auditing facilities and must be able to encrypt NFIB materials stored on removable hard and floppy disks as well as to provide additional encryption of data transmitted over the communications links. The encryption provided by the vendor must be at least public key encryption. It will be used to reduce the possibility of inadvertent mixing of NFIB materials with other data processed on other systems with similar storage devices and to provide for privacy protection over and beyond the government provided secure communications links.	
25 <b>X</b> 1	SECRET	

Dec	classified in Part - Sanitized Copy Approved for Release 2013/07/31 : CIA-RDP91B00060R000100130009-2
25X1 <sup>^</sup>	SECRET
•	
25 <b>X</b> 1	j. <u>Pre-Award Demonstration</u> . Prior to award, the vendor must demonstrate to the government's satisfaction that proposed products and services can satisfy the functional requirements of the NFIB ADS.
	IV. PERFORMANCE AND SYSTEM SUPPORT REQUIREMENTS
25 <b>X</b> 1	a. Automatic Transmission. The replacement system must provide a secure means to automatically distribute NFIB materials from the hub to one or all of the other 13 nodes with a maximum of 15 minutes of operator support/review. The hub operator must be able to monitor the status of the nodes and to determine whether the nodes have received the material. The vendor's telecommunications facilities must support a variety of transmission speeds including 1200, 2400, 4800, and 9600 BAUD and at least ASYNC, BISYNC, SYNC, and HDLC protocols.
25 <b>X</b> 1	b. Word Processing. The vendor's word processing support must be compatible throughout the NFIB ADS and with the NIC support system which is used to develop the draft NIEs before they are moved to the NFIB ADS for formal coordination. The replacement system must eliminate the need to re-key materials sent from the NIC to the hub. The word processing provided by the vendor must provide advanced features to include spell checking and thesaurus, but must be easy to use.
25 <b>X</b> 1	c. Printer Support. The replacements for the existing printers must provide letter quality output, be capable of printing black and white line graphics, and print at a rate of at least 10 pages per minute.
	d. Storage Requirement. The hub must be capable of storing at least 10,000 pages of NFIB materials for reference and retrieval. This storage facility must include the ability to store line graphics (e.g., bar graphs and pie charts) as imbedded graphics stored with the text of NFIB documents. Each of the nodes must be capable of storing at least 2,000 pages of NFIB text materials, but need not have the capability of storing the line graphics. Full storage of both text and line graphics would be preferred.
	e. Access Requirements and System Monitoring. The replacement system must provide for automatic authentication of authorized users at each of the nodes of the system. The system must synchronize itself for operation without operator intervention. Each of the nodes must be capable of creating documents, editing materials forwarded to them for comment, and operating independently (as a standalone) when the hub is not operating. In addition, each node must be able to transmit material to the hub and an alert of such an action must be provided to the operator at the hub. When the hub is not operating, the nodal systems must be able to queue the materials to be transmitted and automatically transmit them to the hub when it becomes operational. The hub must provide a capability for the nodal operators to access the hub system and to retrieve and download authorized materials stored on the hub. Under conditions specified at the hub location, one node should be able to forward messages and correspondence to another node without operator intervention at the hub. The system must provide for 5 day per week,

**SECRET** 

25X1

5X1	JRET	
•		
	10 hour per day operation with procedures to bring the system up during crisis periods. The hub operator must be able to monitor in real time the status of the system including those nodes that are actively attached to the system and the identification of the users at each node. Audit records should be	
5X1	available to the hub operator.	
25 <b>X</b> 1	f. Vendor Maintenance and System's Analysis Support. The vendor must provide support as indicated in section III of this SOW. Failure to provide such support with appropriately cleared personnel will constitute a breach of the contract.	
25 <b>X</b> 1	g. Security. The vendor must provide support as indicated in section III of this SOW.	
JEV4	h. Potential Enhancements. The vendor's basic configuration should allow for the future expansion of the system to allow for an increase of up to a total of 25 sites and potential new processing facilities such as secure facsimile transmission to and from each site for small maps and annotated pictures that often accompany the NIEs. Permanent storage of such images need be provided only at the hub, but each of the nodes must be able to obtain copies of these previously stored images and to download them to their sites for temporary review and printing. In addition, the vendor should bid a baseline architecture that can be expanded to support optical character readers at each site, and automatic retrieval of NFIB documents based on word or character searches in any part of the text or stored graphics. If equipment is not yet TEMPESTed, the vendor must provide expected delivery dates when equipment will meet TEMPEST criteria necessary to operate at the	
	i. Training and Documentation. The vendor's training program and user documentation must be available at the time the replacement systems are	·
5X1	installed.	

Dec	lassified in Part - San	itized Copy Appı	roved for Relea	ase 2013/07	/31 : CIA-RDP9	1B00060R0001001	30009-2
25X1 ~	<b>4</b>		SECRLI				
	•						
÷						•	
	V. <u>DELIVERABLE</u>	<u> </u>	•			•	
25X1	to proceed, the for the installadisposition of the system shall be shall propose to government in or replacement equitransition plan	vendor must pation of the riche old equipmout for more arget dates for the riches are present. The company of the riches are the riches are	provide a transment, software than two con installate the timely government's andor can pro-	ansition p t/software re, and stansecutive with ion and action installation representanced with	lan and propo and the remo orage media. working days. tions require ion and opera ative must ap the new inst	val and secure No noue of the The vendor d by the tion of the prove the allations.	
25X1	approval of the hardware and sof approved represe previously and states. The vend installation sit accepts the replicate. The vendo the telecommunic part of the accemounts, modular government. The to protect equip	transition plitware in the intatives and pecifically a lor's installate only after acement hardwar, with gover ations featur ptance test. tables/desks, vendor shall	an, the vend NFIB ADS. may include approved by the tion team so the government ware and soft rument assist es of the re The vendor or printer include has	dor must be installation non-clear the governmall proces and tests, tware at the tance, must eplacement shall procestands as roware and	egin the replons must be led personnel ment on a site to each sure evaluates, a personnel it successfull equipment at vide appropriate software fair	acement of ed by TS/SI/TK only if e-by-site bsequent nd formally nstallation y demonstrate each site as ate rack	
25X1	c. Conversi government accep provide for conveystem. In addito enable the gooperations.	ersion of dat tion, the 'ven	alled producta on the exi dor shall p	isting syst	n site, the votes the replication of the re-	endor snall placement	
25 <b>X</b> 1	d. Recurring of government empropriately clat the vendor's include, but not word processing capability, and about which oper	eared represe facility and be limited t capabilities, those hardwar	entatives and each of the co, ADS system public key	ations. If i shall pro 14 ADS sit em operation encryption	ne vendor sha ovide for hand tes. Such tro on, use of ve	ds-on training aining shall ndor supplied	
25 <b>X</b> 1	e. Maintena standards establ routine maintena that cannot be cobe performed undapproved by the	orrected by t er the superv	central inte supplied ed he vendor's	elligence A quipment of	Agency, shall the NFIB ADS	perform all S. Problems	
!							
25 <b>X</b> 1			SECRET				

	Carol,
<u>0,</u>	1) cello has the running to find this people?
<u> </u>	3) When do the resources come from to do the
	swork on to some that the work is done?
	3) what importwill this have m:
	o) The new Rulding worns?
D 1	
DD	b) the ability to wonthin our count system c) curent out/ year projects
EXO	·
Nancy	Thruhe
Rose	$\varphi$
Mary	Long.
c/csg	
C/DG	
C/EG	
<u>C/MG                                    </u>	
PD/CSPO I	
SADE	
C/ASTPS	
G/TSS	
	75 1.1.88
COMMENT:	Suspense 25 July 88
	Info copies: D/OIT DD/OIT
•	DD/OFT
-	SI
	tuante Staff